NEW RECORDS FOR THE VASCULAR FLORA OF WYOMING AND MONTANA

Robert W. Lichvar¹, Robert D. Dorn², and Erwin F. Evert³

ABSTRACT.— Apparent first state records of 11 taxa for Wyoming and one taxon for Montana are listed. A range extension is noted for the genus Shoshonea.

Recent field work from 1980 and 1982 has added one additional record to the flora of Montana and 11 additional records for Wyoming. The recently described genus and species *Shoshonea pulvinata* Evert and Constance, thought to have been a highly restricted endemic, is reported here well outside its previously known range.

APIACEAE

Shoshonea pulvinata Evert and Constance, WY, Fremont Co., T6N R5E S34, 2286 m (7500 ft), calcareous ridge, 26 July 1982, R. Lichvar 5382 RM.

This recently described genus and species by Evert and Constance (1982) was known only from a restricted range near Cody, Wyoming. This collection, *Lichvar* 5382, is a distance of 55.8 km (90 mi) southeast of the Cody sites.

ASTERACEAE

Adenocaulon bicolor Hook., WY, Crook Co., T51N R60W S20, 1646 m (5400 ft), wet ravine, 28 July 1982, R. Dorn 3798, COLO, NY, RM. Same county, T51N R61W S11 SE¼, 1646 m (5400 ft), wet ravine, 12 Sept. 1982, E. Evert 4968, RM.

Brassicaceae

Lepidium sativum L., WY, Laramie Co., T14N R67W S28 SE¼SW¼, 1890 m (6200 ft), disturbed area, 21 Aug. 1982, R. Dorn 3824, RM.

CARYOPHYLLACEAE

Gypsophila scorzonerifolia Ser., WY, Laramie Co., T14N R67W S17 N¹/₄, 1890 m (6200 ft), disturbed roadside, 5 Sept. 1982, R. Dorn 3825, RM.

Cyperaceae

Carex alopecoidea Tuckerm., WY, Crook Co., T51N R60W S33 SW¼, 1798 m (5900 ft), wet meadow, 27 July 1982, R. Dorn 3783, RM.

C. deweyana Schw. ssp. deweyana, WY, Crook Co., T51N R60W S33 SW14, 1798 m (5900 ft), mossy bank, 27 July 1982, R. Dorn 3785, NY, RM.

C. peckii Howe, WY, Crook Co., T51N R60W S20, 1646 m (5400 ft) wet ravine, 28 July 1982, R. Dorn 3796, RM.

C. rosea Schk. ex Willd., WY, Crook Co., T51N R60W S33 SW¼, 1798 m (5900 ft), wet meadow, 27 July 1982, R. Dorn 3781, RM.

FABACEAE

Astragalus coltonii Jones var. moabensis Barneby, WY, Uinta Co., T14N R113W S31, 2195 m (7200 ft), sagebrush, 4 June 1980, R. Dorn 3447, RM. Same location and date, R. Lichvar 2780, RM. T13N, 113W, S18 SE¼, 5 mi N 25° W of Lonetree, E side Hickey Mtn., S. Goodrich, D. Atwood 17169, 17193, 30 June 1983, BRY. T14N R113W S27, 18 mi N 12° E of Lonetree, N of Sage Cr. Mtn., S. Goodrich, D. Atwood, 17212, 1 July 1982,

^{&#}x27;Wyoming Natural Heritage Program/The Nature Conservancy, 1603 Capitol Avenue, Room 325, Cheyenne, Wyoming 82001.

²P.O. Box 1471, Cheyenne, Wyoming 82003.

BRY. Sweetwater Co., Cedar Mtn., T13N R111W S3 NE¼, 2195 m (7200 ft), sagebrush, 11 June 1980, *R. Lichvar* 2852, RM. Same location, 8 July 1981, *R. Lichvar* 4580, RM.

This species was discussed by Barneby (1964) as possibly being collected in Wyoming by R. Rollins, no. 177, in 1932. This specimen was distributed by RM as *Hedysarum* sp. The authors were unable to relocate this specimen at RM; it is presumed filed under an *Astragalus*. Barneby felt that this specimen was probably mislabeled. These collections confirm its existence in Wyoming.

ONAGRACEAE

Circaea lutetiana L., WY, Crook Co., T52N R60W S21 E½, 1280 m (4200 ft), stream bank, 26 July 1982, R. Dorn 3773, COLO, NY, RM.

POLEMONIACEAE

Leptodactylon caespitosum Nutt., MT, Carbon Co., T9S R27E S28 and 29 line, 1463 m (4800 ft), barren red slope, 24 June 1982, R. Dorn 3728, COLO, NY, RM.

POLYGONACEAE

Polygonum scandens L., WY, Crook Co., T54N R63W S11 NE¼, 1432 m (4700 ft), edge of beaver pond, 25 July 1982, R. Dorn 3762, RM. Same location and date, R. Lichvar 5375, RM.

SCROPHULARIACEAE

Veronica arvensis L., WY, Crook Co., T54N R63W S1 SW¼, 1463 m (4800 ft), disturbed area in Ponderosa Pine, 25 July 1982, R. Dorn 3761, NY, RM. Same location and date, R. Lichvar 5336, RM. Same location and date, E. Evert 4438, RM.

LITERATURE CITED

- Barneby, R. 1964. Atlas of North American Astragalus.

 Memoirs of the New York Botanical Garden, vol.
 13
- EVERT, E., AND L. CONSTANCE. 1982. Shoshonea pultinata, a new genus and species of Umbelliferae from Wyoming. Systematic Botany 7(4):471–475.